Well Construction Report WISCONSIN UNIQUE WELL NUMBER				LL743			Drinking Water and Groundwater - DG/5 Department of Natural Resources, Box 7921 Madison WI 53707 Form 3300-077A							
Property TRI-PAR OIL CO INC Owner  Phone #					hone #		1. Well Location				Fi	Fire # (if avail.)		
Mailing PO BOX 230						Town of CEDARBURG								
Address							Street Address or Road Name and Number							
				Zip Code	e 53080		506 WAUWATOSA RD							
County	Co. Permit #				Completed		Subdivision Name Lo					Bl	ock#	
Ozaukee				11-10-1998										
Well Constructor (Business Name) Lic. # Fa				Facility ID # (Public Wells)			Latitude / Longitude in Decimal Degree (DD)					Method Code		
GROTH WATER WELLS INC 639				246046130			43.294 °N -88.0038 °W					GCD013		
				Well Plan Approval #			SW	SW	Section	Township		Range	_	
Address W69 N949 WASHINGTON AVE				Approval Date (mm-dd-yyyy)			or Govt Lo		27	10 1	N .	21	E	
CEDARB	URG WI 5301	2	A	Approvai Date (mm-dd-yyyy)			2. Well Type New Well							
Llican Darmanant W	/oll #	Common Wol	1.44	Constitution Constitution			of previous unique well # constructed in							
Hicap Permanent W	eli#	Common Wel	'	Specific Capacity			Reason for replaced or reconstructed well ?							
o w "	" (OAO OTA			0.2										
	# of GAS STAT	ION		cap Well '										
Non-community				Hicap Property? No										
Heat Exchange				cap Potab -	ole?		Construction Type Drilled							
4. Potential Contan	nination Sourc	es - ON REVI	ERSE SID	E										
5. Drillhole Dimens	ions and Cons	struction Met	hod			8.	Geology							
Dia. (in.) From (ft.) To (ft.) Upper Enlarged Lower Open						_	ology	8. Geolog Caving/No		Color	Fro	m (ft.)	To (ft.)	
8 Surface 50 Drillhole Bedrock Yes Rotary - Mud Circulation						Coc	162	Hardness,		J0101 ,				
6 50 205 Rotary - Mud Circulation						Z S	SANDY C	LAY & ST	ONES	S	urface	23		
		Rotary - Air 8					L	LIMESTO	NE			23	205	
Drill-Through Casing Hammer														
Reverse Rotary  Cable-tool Bitin. dia  Dual Rotary  Temp. Outer Casingin. dia														
		Removed? explain on ba		π. (II NO										
6. Casing, Liner, Screen						9. 8					1. Well			
Dia. (in.) Material, Weight, Specification						24 1	3				2 in. ab	n. above grade		
Manufacturer & Method of Assembly						10.	·					eloped? Yes		
6 18:97#, ASTM A-53, P.E. SAWHILL				Surfa						Disinfect	ed?	Yes		
Dia. (in.) Screen type, material & slot size				From (f	t.) To (ft.)	Pumping at 15 GP M fo			M for 2 Hrs. Capped ?			Yes		
						Pur	umping Method ?							
7. Grout or Other Sealing Material						12.	12. Notified Owner of need to fill & seal ?							
Method HALLIBUR	RTON SINGLE	PLUG												
Kind of Sealing Material From (ft.) To (ft.				ft.) # Sacks Cement										
NEAT CEMENT GROUT Surface			50	6 S	Fille	ed & Sealed	d Well(s) as	needed?						
						13.	Constructo	or / Supervis	ory Driller	Lic#		Date	Signed	
						JG						11-16	-1998	
						Drill	Rig Opera	ator		Lic or	Reg #	Date	Signed	

4a. Potential Contamination Sources Is the well located in floodplain? No									
Туре	Qualifier	Distance	Туре	Qualifier	Distance				
Building Drain - Sanitary		117	Foundation Drain to Clearwater		55				
Building Overhang		54	Wastewater Sump		122				
Clearwater Sump		123	Buried Petroleum Tank		170				
Collector Sewer - San or Storm		240	Sewer - Building Sanitary		125				

$\overline{}$	_								
С	റ	n	n	n	n	Δ	n	1	

Water Quality Text:

Water Quantity Text:

Difficulty Text:

Created On: 04-16-1999 Created by: WELL CONST LOAD Updated On: 07-15-2019 Updated by: PARCEL\_MATCH